

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): An electronic apparatus the operations of which are controlled electronically, said apparatus comprising:

main operating means for performing a specified operation consistent with the usage and application of said electronic apparatus;

main control means for controlling said main operating means;

display means including a main operation display area for displaying based on said main operating means and a moon image display area for displaying a moon image consistent with the age of the moon; and

display control means for controlling image processing of an image, generated by said electronic apparatus, without consideration of the age of the moon, for display in the main operation display area, to perform image processing of said image, the image processing operations performed on said image to change the appearance of said image in correspondence consistent with the age of the moon.

Claim 2 (Previously Presented): The electronic apparatus according to claim 1, further comprising:

a moon age calendar for storage of the age of the moon and timepiece means for timing the current date and time, wherein

said display control means acquires the age of the moon consistent with the current date and time from said moon age calendar.

Claim 3 (Previously Presented): The electronic apparatus according to claim 1, further comprising:

communication control means for establishing connection to an external network,
wherein

said display control means acquires the age of the moon from said external network
through said communication control means.

Claim 4 (Currently Amended): An electronic apparatus the operations of which are
controlled electronically, said apparatus comprising:

main operating means for performing a specified operation consistent with the usage
of said electronic apparatus;

moon age acquisition means for acquiring an age of the moon; and

control means for controlling operation of said main operating means in keeping with
said age of the moon, wherein said controlling includes controlling at least one of image
processing of image output of said electronic apparatus or audio processing of audio output of
said electronic apparatus consistent with the age of the moon, the image output of said
electronic apparatus being unaffected by the age of the moon and the image processing of the
image output of said electronic apparatus including processing to change the appearance of
the image output of said electronic apparatus corresponding with the age of the moon.

Claim 5 (Previously Presented): The electronic apparatus according to claim 4,
wherein

said main operating means includes image processing means, and

operations carried out by said image processing means responsive to control by said
control means include edge adjustment and contrast adjustment.

Claim 6 (Previously Presented): The electronic apparatus according to claim 4,
wherein
said main operating means includes audio processing means, and
operations carried out by said audio processing means responsive to control by said
control means include speech rhythm adjustment and high range enhancement.

Claim 7 (Previously Presented): The electronic apparatus according to claim 4,
wherein
said main operating means includes light emitting means furnishing light as
illumination, and
operation carried out by said light emitting means responsive to control by said
control means includes light volume adjustment.